

~~	KENTUCKY POLLUTANT DISCHARGE
MIE US IS	OVE
NOV 1	0 2008
	PERMIT APPLICATION
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This is an application to: (check one)	A complete application consists of this form and one of the
Apply for a new permit. Apply for reissuance of expiring permit.	following: Form A, Form B, Form C, Form F, or Form SC
Apply for a construction permit.	- 4
Modify an existing permit. Give reason for modification under Item II.A.	For additional information contact: KPDES Branch (502) 564-3410
I. FACILITY LOCATION AND CONTACT INFORMATION	AGENCY 0 0 8 0 6 5 9
A. Name of business, municipality, company, etc. requesting permit	Park, Inc.
B. Facility Name and Location	C. Primary Mailing Address (all facility correspondence will be sent to this address). Include owner mailing address on a separate sheet if
Facility Location Name:	different. Facility Contact Name and Title: Mr. Ms.
287 N Campbell Rd	The Miller Duner-Operator
Facility Location Address (i.e. street, road, etc., not PO Box):	Mailing Address:
Facility Location City. State, Zip Code:	Mailing City, State, Zip Code:
O .	Bowline Freen KY 421032
	Facility Contact Telephone Number: 270-781-9346 0102
	210-101-1-96
II. FACILITY DESCRIPTION	
A. Provide a brief description of activities, products, etc:	
Waste water treatme	nt for approximately
322 tevents	
B. Standard Industrial Classification (SIC) Code and Description Principal SIC Code &	v o mobile
Description: 65/5 - Op.	erator of residential Homesite
Other SIC Codes:	
III. FACILITY LOCATION	
A. Attach a U.S. Geological Survey 7 ½ minute quadrangle map for	r the site. (See instructions)
B. County where facility is located: Waren	City where facility is located (if applicable):
C. Body of water receiving discharge:	
D. Facility Site Patitude (degrees, minutes, seconds):	Facility Site Longitude (degrees, minutes, seconds):
E. Method used to obtain latitude & longitude (see instructions):	blained From local EPAONICE
F. Facility Dun and Bradstreet Number (DUNS #) (if applicable):	None

IV. OWNER/OPERATOR INFORMATI	ION	
A. Type of Ownership: Publicly Owned Privately Ownership	ed State Owned Both Public and Priv	ate Owned Federally owned
B. Operator Contact Information (See instru		ate Owned Tederariy Owned
Name of Treatment Plant Operator:	Telephone Number:	1 0016
Operator Mailing Address (Street):		
Operator Mailing Address (City State, Zip Code):	KY 42109-1	11-02
Is the operator also the owder? Yes No	Is the operator certified? I Yes 💪 No [f yes, list certification class and number below.
Certification Class:	Certification Number:	
9,403	1 8 3 1 -	
V. EXISTING ENVIRONMENTAL PER	RMITS	
Current NPDES Number:	Issue Date of Current Permit:	Expiration Date of Current Permit:
Number of Times Permit Refssued	S - 17 - 2005 Date of Original Permit Issuance:	Sludge Disposal Permit Number:
rumos of Times Fernit Reissaed.	Date of Original Fermit Issuance.	Studge Disposari ettiin (vuinoet).
Kentucky DOW Operational Permit #:	Kentucky DSMRE Permit Number(s):	
Which of the following additional environm	ental permit/registration categories will also a	pply to this facility?
CATEGORY	EXISTING PERMIT WITH NO.	PERMIT NEEDED WITH PLANNED APPLICATION DATE
	EXISTING FERWIT WITH NO.	FLANNED AFFLICATION DATE
Air Emission Source		
Solid or Special Waste		
Hazardous Waste - Registration or Permit		
VI. DISCHARGE MONITORING REPO	DRTS (DMRs)	
	omit DMRs to the Division of Water on a reso specifically identify the name and telephon y mailing address in Section I.C).	
A. DMR Official (i.e., the department, designated as responsible for submitting Division of Water):		
DMR Official Telephone Number:		
	use to mail DMR forms (if different from maal, company, laboratory, etc. completes DMRs	
DMR Mailing Name:	WKU. WATERS	5 Labratory
DMR Mailing Address:	1 Big Red Way	
DMR Mailing City, State, Zip Code:	Bowling Gree	n, KY 42101-
	J	3576

VII. APPLICATION FILING FEE

KPDES regulations require that a permit applicant pay an application filing fee equal to twenty percent of the permit base fee. Please examine the base and filing fees listed below and in the Form 1 instructions and enclose a check payable to "Kentucky State Treasurer" for the appropriate amount (for permit renewals, please include the KPDES permit number on the check to ensure proper crediting). Descriptions of the base fee amounts are given in the "General Instructions."

Facility Fee Category: Filing Fee Enclosed:

Intermediate Non-Potw #300.

VIII. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME AND OFFICIAL TITLE (type or print):

Mr. Ms. Joe Miller-Cuner-Corator 1-270-781-006

SIGNATURE

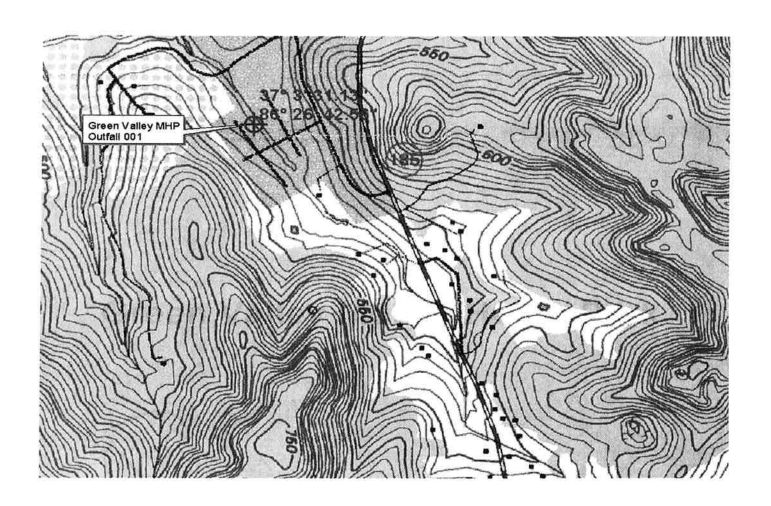
DATE:

11-5-08

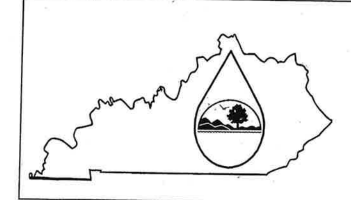
KPDES No.: KY0080659 AI No.: 4111

Fact Sheet Page 6

Green Valley Mobile Home Park







KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT APPLICATION

A complete application consists of this form and Form 1. For additional information, contact: KPDES Branch, (502) 564-3410.

A. Do discharge(s) occur all year? Yes No (Complete Item IX for intermittent discharges.) B. How many days per week? II. A. Give the basis of design for sizing of the wastewater facility (see instructions): Serves approximately 322people + is located 4 mile from Bowling Green, File alty limits, N B. If new discharger, indicate anticipated discharge date: C. Indicate the design capacity of the treatment system: MOD 15,600 GPD HI. Outfall Location (see instructions) Outfall Latitude Degrees Minutes Seconds RECEIVING WATER (n 84, 33, 30, 84, 24, 40, Rayls Br	NAME OF FAC	CILITY:											
(Complete Item IX for intermittent discharges.) B. How many days per week? II. A. Give the basis of design for sizing of the wastewater facility (see instructions): Serves approximately 322pebple tis located the discharge of the wastewater facility (see instructions): Serves approximately 322pebple tis located the discharge of the wastewater facility (see instructions): H. Houte Prom Bowling Green, File attylinits, Notes of the wastewater facility (see instructions): B. If new discharger, indicate anticipated discharge date: N/A C. Indicate the design capacity of the treatment system: MOD 15,500 GpD HI. Outfall Location (see instructions) Outfall LATTUDE LONGITUDE (list) Degrees Minutes Seconds Degrees Minutes Seconds RECEIVING WATER (notes) RECEIVING WATER (notes) Receiving WATER (notes) Authord used to obtain latituda/(appritude)	I. FACILITY I	DISCHARGE F	REQUENCY	7			0	0	8	0	6	5	9
II. A. Give the basis of design for sizing of the wastewater facility (see instructions): Serves affroy i mately 322 people tis located 4 mile from Bowling Green, Fy alty limits. N B. If new discharger, indicate anticipated discharge date: C. Indicate the design capacity of the treatment system: MOD 15, 500 GPD III. Outfall Location (see instructions) Outfall LATITUDE LONGITUDE (list) Degrees Minutes Seconds Degrees Minutes Seconds RECEIVING WATER (n 86, 33, 30, 86, 26, 40, 80, 80, 80, 80, 80, 80, 80, 80, 80, 8												-	×
Serves approximately 322people tis located 4 mile from Bowling Green, Fil city limits. N 3. If new discharger, indicate anticipated discharge date: C. Indicate the design capacity of the treatment system: MOB 15, BOO GPD 11. Outfall Location (see instructions) Outfall LATITUDE LONGITUDE (list) Degrees Minutes Seconds Degrees Minutes Seconds RECEIVING WATER (n) 86, 33, 30, 86, 26, 40, 40, Ray 13, Br	B. How many da	ays per week?		7									
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4 mile From Bowling Green, Fil city limits, N 3. If new discharger, indicate anticipated discharge date: NA Indicate the design capacity of the treatment system: NOB 15, 500 GPD 11. Outfall Location (see instructions) Outfall LATITUDE LONGITUDE (list) Degrees Minutes Seconds Degrees Minutes Seconds RECEIVING WATER (n) 84 93 30 86 24 40 Rayls Br	seri	ves a	PPNO	fimat	ely 3.	22000	sple	e 4	13	100	eat	ed	
S. In new discharger, indicate anticipated discharge date: C. Indicate the design capacity of the treatment system: MGD 15, 560 GPD II. Outfall Location (see instructions) Outfall LATITUDE LONGITUDE (list) Degrees Minutes Seconds Degrees Minutes Seconds RECEIVING WATER (n. 84 33 30 86 24 40 Ray 3 Br	4 m?	1 - 1/1	2		0	7 .			L	1,	L	A 1	
E. In the w discharger, indicate anticipated discharge date: C. Indicate the design capacity of the treatment system: MED 15,600 GPD MI. Outfall Location (see instructions) Outfall LATITUDE LONGITUDE (list) Degrees Minutes Seconds Degrees Minutes Seconds RECEIVING WATER (n. 84, 33, 30, 30, 30, 30, 30, 30, 30, 30, 30		12 170	m D	owlin	g Gre	en, t	17	ci	Гу	lin	1/18	N	W
Outfall LATITUDE LONGITUDE (list) Degrees Minutes Seconds Degrees Minutes Seconds RECEIVING WATER (in Rectangle of the content	b. II new dischai	rger, indicate an	ticipated disch	arge date:		NIX	<u> </u>						
Outfall (list) Degrees Minutes Seconds Degrees Minutes Seconds RECEIVING WATER (n. 84 33 30 86 26 40 Receiving WATER (n. 84 33 30 86 26 40 Receiving WATER (n. 84 34 36 86 86 86 86 86 86 86 86 86 86 86 86 86	C. Indicate the de	esign capacity of	f the treatmen	t system:		MO	Ð	15	51	500	2 6	PD	
(list) Degrees Minutes Seconds Degrees Minutes Seconds RECEIVING WATER (in 84 33 30 86 26 40 Ray 3 Br	II. Outfall Loc	ation (see instr										-	
86 33 30 86 26 40 Rayis Br	10.5-0.5-0.5-0.1-0.1-0.1-0.1-0.1-0.1-0.1-0.1-0.1-0.1	Degrees		Seconds	Degrees	A PROPERTY OF THE PROPERTY OF			RI	ECEIVII	NG WA	TER (n:	ame)
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e. GPS unit, USGS topographic map coordinates, etc.) / OCAL RPA WICE				ates, etc.)	1000	1 12	on		11/	110	_		

IV. FLOWS, SOURCES OF POLLUTION, AND TREATMENT TECHNOLOGIES (see instructions) If wastewater other than domestic or sanitary is listed, complete page 4 in addition to page 1 and 2.						
OUTFALL NO.	OPERATION(S) CONTRIBUT	ING FLOW	TREATMENT			
(list)	Operation (list)	Avg/Design Flow (include units)	List treatment components	List Codes from Table SC-1		
	Weste Water	15000	Heration	38		
	Treatment		Ativate sludge	24		
			Chlorine	2F		
			Lagoon	3 R		
			4			
	The second secon					
(t n						
Dome None	oe(s) of wastewater discharged. estic (60% or more sanitary sewage) ontact cooling water er used at facility (except for human cor	Oil field wa	:	N. 21/0		
	o other than surface waters. Check appr		a treatment plant: res	110 174		
		Jame of lake:	74			
Public	cly-owned treatment works (POTW).	Jame of POTW:				
☐ Land	application of Effluent					
Surface injection (Check term and identify on map) I lateral field; sinkhole; sinking stream; deep well						
Closed Circuit (Check appropriate term) Holding tank; Mechanical evaporation; Waste impoundment						
VIII. Check the metals present in the discharge if applicable and indicate the quantity discharged per year. (Indicate units).						
Arse Bery Cad	enic	Copper Lead Mercury Nickel Selenium	Silver Thallium Zinc			

1,

A. Number of bypass points:	505	(If bypass points are indicated, information below must be completed for each bypass.)				
Check when bypass occurs:		Wet Weather	Dry Weather			
Give the number of bypass incidents		per year	per yea			
Give average duration of bypass		hours	hours			
Give average volume per incident		1,000 gallons	1,000 gallons			
Give reason why bypass occurs:						
B. Number of Overflow Points: (If Check when overflow occurs:	discharge is from	an overflow point, the information	n below must be completed.) Dry Weather			
Give the number of overflow incidents:		per year	per year			
Give average duration of overflow:		hours	hours			
Give average volume per incident:		1,000 gallons	1,000 gallons			
C. Number of seasonal discharge points						
Give the number of times discharge occur	s per year					
Give the average volume per discharge oc	currence	(1,000 gallons)				
Give the average duration of each dischar	ge	(days)				
List month(s) when the discharge occurs						
X. AREA SERVED (see instructions) NAME		ACTIAL DO	PPULATION SERVED			
Green Valley Ho	nobile melart	Approxi	1.1			

3

XI. COOLING WATER ADDIT	Composi	Concentration (mg/l)		
			DEC 3 1 2008	
74			Ву	
XII EFFLUENT CHARACTER				
A. / Indicate results of analysis for TOLLATTANTERALAMETER	VEAX DAILY VALUE	AVG DAILY VALUE	NUMBER OF SAMPLES	
BODs	7,51	7.51		
TOTAL SUSPENDED SOLIDS	< 1	//	/	
ECAL COLIFORM	/3	/3		
FOTAL RESIDUAL CHLORINE	0.010	0,010	1	
DIL AND GREASE	Request	Waiver		
CHEMICAL OXYGEN DEMAND	Request	Waiver		
OTAL ORGANIC CARBON	Request	Waiver		
MMONIA	1.9	1,9	1	
ISCHARGE FLOW	0.011	0.011		
i	7,81	7,81		
EMPERATURE (WINTER)	46°F-51°F	46-510		
EMPERATURE (SUMMER)	65°F-70°F	650F-700F		
Frequency and duration of flow:	Daily			
ILICERTIFICATION crifty under penalty of law that this th a system designed to assure that or the person or persons who manage to mitted is, to the best of my knowled unlitting false information, including	ralified personnel properly gather he system, or those persons direc ige and belief, true, accurate, and	and evaluate the information s tly responsible for gathering the I complete. I am aware that the	submitted. Based on my inquiry ne information, the information, the information are are significant penalties for	
ME AND OFFICIAL TITLE (type of Ms. Doe Mille	r operator	TELEPHONE NUMBER 270 781	(area code and number):	
Jan W. 80.		12 20 0	-/	